

四、中文發明摘要(發明之名稱： 用於評估股市多頭走勢的人工智慧監測方法)

本發明監測方法提供對於輸入資料的變化進行追蹤與監測，並且對於設定事件的發生以即時方式通知投資者或操縱者，該輸入資料的資訊具有投資風險之參考價值，例如股票市場資訊等。根據本發明監測方法，存在於歷史資料中例如大盤指數與成交量關聯變化的一些定量形式，可被建立規則與關聯度，而用來追蹤與監測目前輸入資料的變化。因此，本發明方法對於輸入資料的適應性監測提供了人工智慧。

英文發明摘要(發明之名稱：)

An artificial intelligence monitoring method is provided which may track and monitor specific forms of changing input data, such as market and stock market information, and notify venture capitalists or investors in real time of the occurrence of identified events of interest. According to the method of present invention, the quantitative patterns inherent in history data, such as correlation between MAP and MAV, are used to build the rules and relationship based on those rules for tracking and monitoring the present input data in real time. Artificial intelligence is therefore provided permitting adaptive monitoring of the input data in present invention.

BEST AVAILABLE COPY

(請先閱讀背面之注意事項再填寫本
各欄)

裝

訂

線